



DOOR ACCESS SYSTEM

USER'S MANUAL

KTGS01



Connection and setup

A standard power supply is used for door Access system KGT01 having an output 9 - 15 VDC.

Connect the system to power supply with respect to the connection diagram and wait 5 seconds

After stand-by time, the system will switch to normal activity mode (Only the middle green LED will turn ON)

System properties :

- * This Access System allows door opening by a password entered through its keypad.
- * Users can set up the door and administrator passwords.
- * Large operating voltage range between 9 and 15 V DC.

Door opening with password

- Press on (*) button.
- After 3 LEDs turn ON and OFF, enter the password within 5 seconds (built-in password is 1234).
- If the password is correct, LEDs will start to blink and the door will automatically be open.

Change Door Password

1. Press on (#) and after 3 LEDs turn ON and OFF, enter the Administrator Password (built-in Administrator Password is 12345).
2. After after 3 LEDs turn ON and OFF, enter “4”.
3. Enter immediately new 4-digit password.
4. After these 3 LEDs turn OFF, re-enter new password.
5. New password is confirmed when you hear a beep and 3 LEDs turn ON. Then KGT01 switches to stand-by mode with a second beep.

Change Administrator Password

1. Press on (#) and after blinking of 3 LEDs, enter the Administrator Password (built-in Administrator Password is 12345).
2. After blinking of 3 LEDs, enter “5”.
3. Enter immediately new 5- digit administrator password.
4. After these 3 LEDs turn OFF, re-enter new password.
5. New password is confirmed when you hear a beep and 3 LEDs turn ON. Then KGT01 switches to stand-by mode with a second beep.

Note

During above mentioned operations, if you do not press on any button within 5 seconds, the device resets itself and switches to stand-by mode.

CONNECTION

